Subchapter 18E – Wastewater Treatment and Dispersal Systems

Section .0100 – General $.0101 - Scope \{.1934\}$.0102 – Applicability {.1961} .0103 – Incorporation by Reference {new} .0104 – Abbreviations {new} $.0105 - Definitions \{.1935\}$ Section .0200 – Permits { .1937} .0201 – General {new} .0202 – Application {.1937(a), (b), (c), (d), and (e)} .0203 – Improvement Permit {.1937(f) and (m)} .0204 – Construction Authorization {.1937(g) and (h)} .0205 – Operation Permit { .1937(i) and (j) } .0206 – Existing System Approvals for Reconnections and Property Additions { .1937(k) and new} .0207 – Engineer Option Permit {.1971} Section .0300 – Responsibilities { .1938} $.0301 - Owners \{.1938(b), (h), and (j)\}$.0302 – Local Health Department and State { .1938(a), (e), (f), and (g), .1964} .0303 – Licensed or Certified Professionals { .1938(c) and (d)} .0304 - Submittal Requirements for Plans, Specifications, and Reports Prepared by Licensed Professionals for Systems Over 3,000 Gallons/Day {.1938(c), .1946(4)} .0305 – Submittal Requirements for Plans, Specifications, and Reports Prepared by Licensed Professionals for Systems Less Than or Equal to 3,000 Gallons/Day {new/current guidance document } Section .0400 – Design Daily Flow and Effluent Characteristics { .1949} .0401 – Design Daily Flow {.1949(a) and (b)} .0402 – Septic Tank Effluent Characteristics {new} .0403 – Adjustments to Design Daily Flow {.1949(c)} Section .0500 – Soil and Site Evaluation .0501 – Site Evaluation {.1939} .0502 – Topography and Landscape Position {.1940, .1956(5)} .0503 – Soil Morphology {.1941} .0504 – Soil Wetness Conditions {.1942} .0505 – Soil Depth {.1943} $.0506 - Saprolite \{.1956(6)\}$.0507 – Restrictive Horizons {.1944} .0508 – Available Space { .1945 } .0509 – Site Suitability and Classification {.1947, .1948} .0510 – Special Site Evaluations {.1970(p)} Section .0600 – Location of Wastewater Systems {.1950} .0601 – Location of Wastewater Systems {.1950} .0602 – Applicability of Setbacks {.1951}

Section .0700 – Collection Sewers, Raw Sewage Lift Stations, and Pipe Materials

```
.0701 – Collection Sewers {.1955(o)}
.0702 – Raw Sewage Lift Stations { .1952(e) }
.0703 – Pipe Materials { .1955(e) and (f)}
              Section .0800 – Tank Capacity, Leak Testing, and Installation Requirements
.0801 – Septic Tank Capacity Requirements {.1952(b)(1)}
.0802 – Pump Tank Capacity Requirements {.1952(c)}
.0803 – Grease Tank Capacity Requirements {.1955(k)}
.0804 – Siphon Tank Capacity Requirements {.1952(d)}
.0805 – Tank Leak Testing Requirements and Installation Requirements {new and .1955(a)}
                                 Section .0900 – Subsurface Dispersal
.0901 – General Design and Installation Criteria for Subsurface Dispersal Systems {.1955(b), (c), (i), (j),
(1), (m), and (p). .1956(6)}
.0902 – Conventional Wastewater Systems { .1955(a), (b), .1956(1) }
.0903 - Bed Systems \{.1955 (d)\}
.0904 - \text{Large Diameter Pipe Systems } \{.1956(3)(a)(i)\}
.0905 – Prefabricated Permeable Block Panel Systems {.1956(3)(a)(ii)}
.0906 – Sand Lined Trench Systems {.1956(7)}
.0907 – Low Pressure Pipe Systems {.1957(a)}
.0908 – Drip Dispersal Systems {new}
.0909 - Fill Systems \{.1957(b)\}
.0910 – Artificial Drainage Systems {.1956(2) and (4)}
.0911 – Privies {.1958(a), .1959, .1960}
                Section .1000 – Non-Ground Absorption Wastewater Treatment Systems
.1001 – Alternative Toilets {.1958(c)}
.1002 – Reclaimed Water Systems {new and .1958(d)}
                             Section .1100 – System Dosing and Controls
.1101 – General Dosing System Requirements {.1952(a)}
.1102 - Pump Dosing \{.1952(b)(2-5)(8-9)\}
.1103 - Control Panels \{.1952(b)(6-7)\}
.1104 - Siphon Dosing \{.1952(d)\}\
.1105 – Timed Dosing {new}
.1106 – Pressure Dosed Gravity Distribution Devices {new}
     Section .1200 – Advanced Pretreatment Systems Standards, Siting, and Sizing Criteria { .1970}
.1201 – Advanced Pretreatment System Standards {.1970(a)}
.1202 – Siting and Sizing Criteria for Advanced Pretreatment Systems with a Design Daily Flow Less
       Than or Equal to 1,500 Gallons/Day {.1970(d), (e), and (f)}
.1203 - Siting and Sizing Criteria for Advanced Pretreatment Systems with a Design Daily Flow Greater
       than 1,500 Gallons per day and less than or Equal to 3,000 Gallons per day {new}
.1204 – Advanced Pretreatment Drip Dispersal Systems {new}
.1205 – Advanced Pretreatment Sand Lined Trench Systems { .1956(7)}
.1206 – Advanced Pretreatment Bed Systems {.1970(i) and (j)}
             Section .1300 – Operation and Maintenance { .1961 and .1970(m), (n), and (o) }
.1301 – Operation and Maintenance of Wastewater Systems {.1961(b), (f), (h), and (i)}
.1302 – Operation and Maintenance of Advanced Pretreatment Systems {.1970(m), (n), and (o)}
.1303 – Owner Responsibilities for Wastewater System Operation and Maintenance {.1961(a) and (e)}
```

```
.1304 – Management Entity Responsibilities for Wastewater System Operation and Maintenance
        \{.1961(c), (f), (g), and (k), .1970(n)\}
.1305 – Local Health Department Responsibilities for Wastewater System Operation and Maintenance
        {.1961(c), (d), and (j), .1970(n)}
.1306 – System Malfunction and Repair {.1958(b), .1961(l) and (m)}
.1307 – Wastewater System Abandonment {new}
                        Section .1400 – Approval of Tanks and Appurtenances
.1401 – Plans for Prefabricated Tanks {.1953}
.1402 – Tank Design and Construction {.1954}
.1403 – Tank Material Requirements { .1954 and new }
.1404 – Plans for Risers, Effluent Filters, and Pipe Penetration Boots {new}
.1405 – Risers, Effluent Filters, and Pipe Penetration Boots Approval Renewal {new}
.1406 – Modification, Suspension, and Revocation of Approvals { .1954}
      Section .1500 – Approval and Use of Residential Wastewater Treatment Systems {.1957(c)}
.1501 - General
.1502 - Application \{.1957(c)(1)\}
.1503 – Design and Construction Standards {.1957(c)(3)}
.1504 – Effluent Sampling Requirements for Residential Wastewater Treatment Systems {.1970(n)}
.1505 – Residential Wastewater Treatment System Approval Renewal {new}
      Section .1600 – Approval and Use of Pre-Engineered Package Drip Dispersal Systems {new}
.1601 – General {new/innovative drip approvals}
.1602 – Design and Construction Standards {new/innovative drip approvals}
.1603 – Drip Dispersal System Testing {new/innovative drip approvals}
Section .1700 - Approval and Permitting of Wastewater Systems, Technologies, Components, or Devices
                                               {.1969}
.1701 - General \{.1969(a)\}
.1702 - Application \{.1969(b)\}
.1703 – Department and Commission Application Review {.1969(c)}
.1704 – Approval Criteria for Provisional Systems {.1969(e)}
.1705 – Approval Criteria for Innovative Systems {.1969(g)}
.1706 – Approval Criteria for Accepted Systems {.1969(h)}
.1707 – Design and Installation Criteria for Provisional, Innovative, and Accepted Approvals (.1970(1))
.1708 – Modification, Suspension, and Revocation of Approvals {.1969(j), (k), and (l)}
.1709 – Wastewater Sampling Requirements for Advanced Pretreatment Systems {.1970(n)}
.1710 – Compliance Criteria for Advanced Pretreatment Systems {.1970(o)}
.1711 – Provisional and Innovative Approval Renewal {new}
.1712 – Authorized Designers, Installers, and Management Entities { .1969(o), .1970(l) and new}
.1713 – Local Health Department Responsibilities { .1969(f), (i), (m), and (p) }
```